

Contents

Introduction

Founded & Founders

Team

Technology

Funds

Investors

Introduction

Introduction



- ALICE & BOB builds universal, error-free, quantum computers to help industries and researchers solve the hardest problems
- Until now, errors were the main barrier to useful quantum computers
- ALICE & BOB's self-correcting superconducting quantum bits enable fault-tolerant quantum computing and can run any quantum algorithms
- ALICE & BOB is using a superconducting cat qubit approach to make theirs more fault tolerant
- The company named it after Schrödinger's cat, a thought experiment where a hypothetical cat in a box may be considered to be simultaneously alive or dead, illustrating the paradox of quantum superposition

Founded & Founders

Founded & Founders

• Founded: 2020

• Founders: Raphaël Lescanne & Théau Péronnin

• Board Member: Etienne Moreau

• Headquarter: Paris



Théau Péronnin



Etienne Moreau